Web Images Videos Maps News Shopping Gmail more ▼

Scholar Preferences | Sign in

Google scholar	crawler "access history"	Search Advanced Scholar Search
Scholar Articles and patents	▼ 1980 - 2004 includ	e citations Create email ale

[PDF] Adaptive content delivery to assist blind students in accessing course materials

ME Donderler, L Peng, KS Candan - Accessing Higher Ground ..., 2003 - public asu edu

... The system establishes, as precisely as possible, what information is needed, based on the current content, current context, **access history**, user preferences ... The iCare-Assistant consists of four components: 1) a web **crawler** that fetches pages and extracts links from them; 2) a ...

Cited by 6 - Related articles - View as HTML

### IPDFI An internet difference engine and its applications

F Douglis, T Ball - Digest of Papers, COMPCON-96, 1996 - Citeseer

... A web **crawler** finds when pages have changed.. ... The Internet Difference Engine consists of three components: an HTML comparison tool called HtmlDiff, a notification tool called w3newer, and a database of HTML pages and user **access history**. ...

Cited by 1 - Related articles - View as HTML - All 3 versions

### [PDF] Tracking and viewing changes on the web

F Douglis, T Ball - proceedings of 1996 USENIX Technical conference, 1996 - Citeseer

... This is ac- complished outside of RCS by maintaining a per-user control file, allowing quick access to a user's **access history**. ... the administrator for its site has created a spe- cial file, 59\$|9\$ 5%' 7 # , and requested that automated pro- grams such as "web **crawlers**" not retrieve ...

Cited by 53 - Related articles - View as HTML - All 8 versions

### [PDF] WW-Lib-TNG-New direction in search engine technology

JP Burden, MS Jackson - COLLOQUIUM DIGEST-IEE, 1999 - bcu.academia.edu

... The archiver design addresses a number of issues that are specific to the operation of a WWW **crawler**. ... The archiver makes further use of the **access history** to determine the number and nature of unsuccessful attempts to access a page. ...

Cited by 3 - Related articles - View as HTML - BL Direct - All 2 versions

### Position: short object lifetimes require a delete-optimized storage system

F Douglis, J Palmer, ES Richards, D Tao, ... - Proceedings of the ..., 2004 - portal.acm.org

... For example, a web **crawler** that processes re- trieved pages may not care which pages it processes first, only that it processes all ... Priorities may be weighted by other factors, such as size or **access history**, allowing the system to remove one object with slightly higher priority to ...

Cited by 14 - Related articles - All 4 versions

# Combining the Power of Query Languages and Search Engines for On-line Document and Information Retrieval: The QIRi@ D Environment

L Berti, J Damoiseaux, E Murisasco - Principles of Digital Document ..., 1998 - Springer

... A Web search engine is a database of HTML documents gathered by a robot (program also called wanderer, **crawler**, spider, or ... documents elaborated by the QIRi@D system (about the structure and/or the content of documents, their hypertextual extension, their **access history**. . ...

Cited by 1 - Related articles - Bt. Direct - All 5 versions

#### Method for searching and analysing information in data networks

B Olstad, KM Risvik - US Patent App. 09/950,883, 2001 - Google Patents

... In a second phase the **crawler** also fetches documents that are referred to in one of the initial seed pages. This process continues as long as the **crawler** has detected new,

unvisited document referrals in one of the fetched documents. ... All 3 versions

## [PDF] Sorrento: a self-organizing storage cluster for parallel data-intensive applications

H Tang, A Gulbeden, J Zhou, L Chu, T Yang - ... of International Conference ..., 2004 - Citeseer Page 1. Sorrento: A Self-Organizing Storage Cluster for Parallel Data-Intensive Applications Hong Tang, Aziz Gulbeden, Jingyu Zhou, Lingkun Chu, and Tao Yang Department of Computer Science University of California, Santa ...

Cited by 9 - Related articles - View as HTML - All 9 versions

### [HTML] Resource harvesting within the OAI-PMH framework

H Van de Sompel, ML Nelson, C Lagoze, S Warner - D-Lib Magazine, 2004 - dlib.org ... In that project, each exposed metadata record summarizes the **access history** for a specific digital resource. ... is introduced, http\_header, which contains all the http response headers that would have been returned if the resource had been obtained by a regular Web **crawler**. ... Cited by 90 - Related articles - Cached - All 5 versions

Beyond document similarity: understanding value-based search and browsing technologies

A Paepcke, H Garcia-Molina, G Rodriguez-... - ACM SIGMOD ..., 2000 - portal.acm.org
... Usually, filter engines assume that frequently visited documents are more valuable than others.
The technique of analyzing **access history** logs for individual collections is effective only for collections with large enough traffic to generate statistically significant judgment data. ...

Cited by 31 - Related articles - Bt. Direct - All 38 versions

$\sum_{i}$	Create	email	alert
14 M	45 . 45 45 - 45		

	Go	()	ĮĬ.	€	
Result Page:		<u>2</u> ^	re <sub>to</sub> .		<u>ext</u>

crawler "access history"	Search
\$ <b>.</b>	

Go to Google Home - About Google - About Google Scholar

©2010 Google

http://scholar.google.com/scholar?as\_q=crawler+&num=10&btnG=Search+Scholar&as\_e... 9/19/2010